IN THE CLAIMS:

Please amend the claims as follows. The claims are in the format as required by 35 C.F.R. § 1.121.

- (Currently Amended) A method of identifying a visitor at a network site comprising: receiving an address from a first visitor computer and a first characteristic of a second visitor computer; and
 - requesting information regarding a second characteristic of the second visitor computer after receiving the address and the first characteristic;
 - receiving the information regarding the second characteristic of the second visitor computer; and
 - generating a first visitor identifier using the address, and the first characteristic and the second characteristic.
- (Original) The method of claim 1, wherein generating the first visitor identifier is performed using only the address and information within a user-agent string of a request originating from the second visitor computer.
- (Original) The method of claim 2, wherein the user-agent string includes a browser identifier for a browser application on the second visitor computer and compatibility information regarding the browser application.
- 4. (Original) The method of claim 1, wherein the first characteristic of the second visitor computer comprises a type of computer, a CPU identifier, an OS, a browser application, a version of a browser application, compatibility information regarding the browser application, locale information, an accessory that can be activated by the browser application, a display size, a resolution setting, or whether a programming language is enabled.
- 5. (Original) The method of claim 1, wherein the first visitor computer is different from the second visitor computer.

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- (Original) The method of claim 5, further comprising sending the first characteristic from a second visitor computer to the first visitor computer before generating the first visitor identifier.
- 7. (Original) The method of claim 5, further comprising: receiving the address from a first visitor computer and a second characteristic of a third visitor computer, wherein the third visitor computer is different from the first and second visitor computers; and generating a second visitor identifier using the address and the second characteristic.
- 8. (Original) The method of claim 1, wherein: the first and second visitor computers are the same computer; the first characteristic is a first characteristic of a first browsing environment; and the method further comprises:

receiving the address from a first visitor computer and a second characteristic of a second browsing environment, wherein the first and second browsing environments use the same OS, browser application, and version of browser application; and

generating a second visitor identifier using the address and the second characteristic.

- 9. (Original) The method of claim 1, wherein generating the first visitor identifier is performed without the use of a cookie.
- 10. Cancelled
- 11. Cancelled
- 12. (Currently Amended) A data processing system readable medium comprising code embodied in a data processing system readable medium, the code comprising: an instruction for accessing an address from a first visitor computer and a first characteristic of a second visitor computer;

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an instruction for requesting information regarding a second characteristic of the second visitor computer after receiving the address and the first characteristic;

an instruction for accessing received information regarding the second characteristic of the second visitor computer; and

an instruction for generating a first visitor identifier using the address, and the first characteristic and the second characteristic.

- 13. (Original) The data processing system readable medium of claim 12, wherein the instruction for generating the first visitor identifier is executed using only the address and information within a user-agent string of a request originating from the second visitor computer.
- 14. (Original) The data processing system readable medium of claim 13, wherein the useragent string includes a browser identifier for a browser application on the second visitor computer and compatibility information regarding the browser application.
- 15. (Original) The data processing system readable medium of claim 12, wherein the first characteristic of the second visitor computer comprises a type of computer, a CPU identifier, an OS, a browser application, a version of a browser application, compatibility information regarding the browser application, locale information, an accessory that can be activated by the browser application, a display size, a resolution setting, or whether a programming language is enabled.
- 16. (Original) The data processing system readable medium of claim 12, wherein the first visitor computer is different from the second visitor computer.
- 17. (Original) The data processing system readable medium of claim 16, the code further comprises:
 - an instruction for accessing the address from a first visitor computer and a second characteristic of a third visitor computer, wherein the third visitor computer is different from the first and second visitor computers; and
 - an instruction for generating a second visitor identifier using the address and the second characteristic.

18. (Original) The data processing system readable medium of claim 12, wherein: the first and second visitor computers are the same computer; the first characteristic is a first characteristic of a first browsing environment; and the code further comprises:

an instruction for receiving the address from a first visitor computer and a second characteristic of a second browsing environment, wherein the first and second browsing environments use the same OS, browser application, and version of browser application; and

an instruction for generating a second visitor identifier using the address and the second characteristic.

- 19. (Original) The data processing system readable medium of claim 12, wherein the instruction for generating the first visitor identifier is executed without the use of a cookie.
- 20. Cancelled
- 21. Cancelled
- 22. (Currently Amended) A system for identifying a visitor at a network site comprising: individual visitor computers;
 - a network site computer; and
 - a visitor control computer bidirectionally coupled to the individual visitor computers and the network site computer,

wherein:

the visitor control computer is configured to not provide an address of any individual visitor computer to the network site computer; and

the network site computer is configured to request information regarding a first characteristic of at least one of the individual visitor computers, receive information regarding the first characteristic and generate a visitor identifier from an address received from the visitor control computer, the first characteristic, and a second characteristic of the at least one of the individual visitor computers.

- 23. (Original) The system of claim 22, wherein at least one of the individual visitor computers is not configured to receive cookies.
- 24. (Original) The system of claim 18, wherein the visitor control computer regulates communications across a firewall, and the network site computer and any of the individual visitor computers communicate to each other via the visitor control computer.
- 25. (Original) The system of claim 22, wherein the visitor control computer provides a characteristic of at least one of the individual visitor computers to the network site computer.